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Malodour masking compsn. - comprises fatty polybasic (oxy)acid (salt)

e.g. oxalic acid and flower fragrance

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Abstract (Basic): JP 54005041 A

The masking compsn. contains component A selected from fattypolybasic acid (including dibasic acid, its soluble salt, fatty polybasic oxyacid (including dibasic oxyacid) and its soluble salt and component B which is flower fragrance.

The polybasic acid or polybasic oxyacid is e.g. malonic acid, tartaric acid, succinic acid, maleic acid, fumaric acid, itaconic acid, glutaconic acid, oxalic acid or citric acid. The soluble salt is e.g. Na, K, L, Mg, Ca, L salt. The flower fragrance is Bouquet Blanc, Rose, Finarose, phenylethylalcohol, American Beauty, Rose oil, etc.

Excellent masking effect can be obtd. by incorporation of the flower fragrance to fatty polybasic acid or polybasic oxyacid. The compsn. has the excellent residual effect.